

02/22/2012

Application No. 09/213,856

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Docket No.: N0484.70331US00

Amendment dated November 14, 2011

Reply to Office Action of September 13, 2011

### **AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph entitled: Cross-Reference to Related Copending Patent Applications beginning on page 1, line 4 of the application as follows:

The following patent applications, which are assigned to the assignee of the present invention and filed concurrently herewith, cover subject matter related to the subject matter of the present invention: “SPEECH COMMAND INPUT RECOGNITION SYSTEM FOR INTERACTIVE COMPUTER DISPLAY WITH MEANS FOR CONCURRENT AND MODELESS DISTINGUISHING BETWEEN SPEECH COMMANDS AND SPEECH QUERIES FOR LOCATING COMMANDS”, Scott A. Morgan et al. (Attorney Docket No. AT9-98-344U.S. Application Serial No. 09/213,858 filed December 16, 1998, issued as U.S. Patent No. 7,206,747); “SPEECH COMMAND INPUT RECOGNITION SYSTEM FOR INTERACTIVE COMPUTER DISPLAY WITH TERM WEIGHTING MEANS USED IN INTERPRETING POTENTIAL COMMANDS FROM RELEVANT SPEECH TERMS,” Scott A. Morgan et al. (Attorney Docket No. AT9-98-342U.S. Application Serial No. 09/213,845 filed December 17, 1998, issued as U.S. Patent No. 6,192,343); “SPEECH COMMAND INPUT RECOGNITION SYSTEM FOR INTERACTIVE COMPUTER DISPLAY WITH SPEECH CONTROLLED DISPLAY OF RECOGNIZED COMMANDS”, Scott A. Morgan (Attorney Docket No. AT9-98-341U.S. Application Serial No. 09/213,846 filed December 17, 1998, issued as U.S. Patent No. 6,937,984) and “METHOD AND APPARATUS FOR PRESENTING PROXIMAL FEEDBACK IN VOICE COMMAND SYSTEMS”, Alan R. Tannenbaum (Attorney Docket No. AT9-97-771U.S. Application Serial No. 09/213,857 filed December 16, 1998, issued as U.S. Patent No. 6,233,560).